### Approved For Release 2002/06/10: CIA-RDP75B00385R000100250009-5

		SECRET	
		l August 1972	25X1A
	STA	NDARD OPERATING PROCEDURE	
25X1A		This supersedes	25X1A
		CONTINUATION GROUND TRAINING PROGRAM	
	1.	PURPOSE: To establish the requirements for continuation ground training and to outline the subject coverage.	
	2.	SCOPE: The provisions of this SOP are applicable to all personnel involved in scheduling, conducting or attending ground training sessions.	
detartbutto	3. n	RESPONSIBILITY: The Director of Operations is responsible for insuring adherence to this SOP.	25X1A
MA/OSA 11 DATE 11 DE DE CATE 14 D	SEP 1		
ren C			

- a. The continuation ground training program will be scheduled on a weekly basis to insure continuity of training effort.
- b. Approximately two hours per week of formal ground training will be scheduled by the Director of Operations. The time and subject matter will be published in advance.
- c. The Director of Operations will maintain a record of subject matter covered and attendance.
- 6. SUBJECTS: Following is a breakdown of subjects listed by general category. Time devoted to each subject will be based on date of previous coverage and applicability of subject at the time.

### a. Aircraft:

PROCEDURES:

ACT INFO

THA AM

PLANS

D/TECH

OXC

IDEA

ES

MD

WS

INTEL

AS

COMMO

CC

File Destroy\_ Tickler\_Other

- (1) Aircrew duties, normal and emergency procedures to include programmed self-study periods and flying safety.
- (2) Aircraft and Systems operations, capabilities and limitations.

SECRET

# Approved FeeRelease 2002/06/10 : CIA-RDP75B00225R000100250009-5

### SECRET

- (3) Abort criteria.
- (4) Pre-flight, Post-flight, ground handling and servicing procedures to include alternate recovery procedures.

# b. Life Support:

- (1) Use all available life support equipment and methods of employment under land or sea survival situations, to include air sea rescue availability, equipment and techniques.
- (2) Fitting, use and care of personal equipment with emphasis on oxygen.
- (3) Realistic instruction in sea survival techniques.

## c. Physiological Training:

(1) Physiological effects of high altitude flying, bailout and ejection, hypoxia, hyperventilation, vertigo, bends and explosive decompression.

### d. Intelligence:

- (1) Escape and evasion techniques, cover story and resistance to interrogation.
- (2) Enemy AOB/MOB, weapons capability, characteristics and priniciple recognition features.
- (3) Hostile and friendly air defense capabilities, limitations and mechanics of operation.
- (4) Methods and procedures for destroying aircraft and classified equipment, if forced down over denied territory.

### e. Tactics/Defensive Systems:

- (1) Operations, capabilities, and limitations of installed defensive equipment.
- (2) Tactics to be employed in conjunction with defensive systems activity, or visual sightings of hostile aircraft and/or missiles.

# Approved For Release 2002/06/10 : CIA-RDP75B00285R000100250009-5 $\mathbb{S} \ \mathbb{E} \ \mathbb{C} \ \mathbb{R} \ \mathbb{E} \ \mathbb{T}$

f. Navigation:

25X1A

- (1) Flight planning methods and techniques as they pertain specifically to accurate flight line following.
- (2) Mission critiques.

g.	Wes	tl	ne	r	•

Detachment Commander